

IN THE CLAIMS

Please amend the claims in the application as follows:

1. (Currently Amended) A dual-beam lantern-flashlight capable of emitting two light beams, comprising:

an elongated flashlight body comprising a front end and a rear end;

a headlamp mounted on said front end of said body and disposed to emit a beam of light in a forward direction from said front end;

a lantern body coupled to said flashlight body, said lantern body having a bottom end; and

a lantern lamp mounted in said bottom end of said lantern body and disposed to emit a beam of light generally downwardly and normally relative to the beam of light emitted by said headlamp, wherein said headlamp and lantern lamp when in use together create a single large area of continuous light around the feet and forward of the user, said beams of light emitted by said headlamp and lantern lamp defining an area of overlap by which said beams blend generally seamlessly together, wherein said flashlight body is slidably coupled to said lantern body for movement of said flashlight body between a raised and lowered position relative to said lantern body; and

wherein said lantern body has a pair of spaced apart, upstanding arms having downwardly extending channels formed therein and wherein said flashlight body has a pair of spaced apart, downwardly extending flanges slidably received in said channels to allow movement of said flashlight body between a raised and lowered position relative to said lantern body.

2. (Cancelled)

3. (Original) The dual-beam lantern-flashlight according to Claim 1, wherein said headlamp comprises at least one LED lamp.

4. (Original) The dual-beam lantern-flashlight according to Claim 1, wherein said lantern lamp comprises a cold cathode fluorescent lamp.

5. (Original) The dual-beam lantern-flashlight according to Claim 1, wherein said head lamp comprises a front cap threadably receivable on said front end of said flashlight body, an LED lamp mounted in said cap, a reflector positioned behind said lamp and a lens mounted in said cap in front of said lamp.

6. (Original) The dual-beam lantern-flashlight according to Claim 3, wherein said headlamp comprises four LED lamps arranged in a cluster pattern.

7. (Original) The dual-beam lantern-flashlight according to Claim 4, wherein said lantern body further comprises a reflector mounted behind said lantern lamp and a lens mounted in front of said lantern lamp.

8. (Original) The dual-beam lantern-flashlight according to Claim 7, wherein said lens has a light texture pattern for diffusion.

9. (Original) The dual-beam lantern-flashlight according to Claim 6, wherein said lantern body has an upper battery compartment.

10. (Original) The dual-beam lantern-flashlight according to Claim 9, wherein a removable battery cover is provided on the rear side of said lantern body for access to said battery compartment.

11. (Original) The dual-beam lantern-flashlight according to Claim 1, wherein a power switch is provided on said flashlight body for providing power to said headlamp and said lantern having a plurality of switch positions for enabling said headlamp and said lantern lamp to emit light individually or simultaneously.

12. (Cancelled)

13. (Currently Amended) A dual-beam lantern-flashlight capable of emitting two light beams, comprising:

an elongated flashlight body comprising a front end and a rear end;

a headlamp mounted on said front end of said body and disposed to emit a beam of light in a forward direction from said front end;

a lantern body coupled to said flashlight body, said lantern body having a bottom end;

a light source mounted in said bottom end of said lantern body and disposed to emit light generally downwardly and normally relative to the beam of light emitted by said headlamp; and

means for supporting said flashlight body on said lantern body so as to allow for movement of said flashlight body between a raised and lowered position relative to said lantern body; and

wherein said lantern body has an upstanding forward arm and an upstanding rear arm, wherein said forward and rear arms are spaced apart and each have downwardly extending channels formed therein to allow movement of said flashlight body between a raised and lowered position relative to said lantern body.

14. (Previously Presented) The dual-beam lantern-flashlight according to Claim 13, wherein said headlamp comprises at least one LED lamp.

15. (Previously Presented) The dual-beam lantern-flashlight according to Claim 13, wherein said light source comprises a lantern lamp comprising a cold cathode fluorescent lamp.

16. (Previously Presented) The dual-beam lantern-flashlight according to Claim 13, wherein said head lamp comprises a front cap receivable on said front end of said flashlight body, at least one LED lamp mounted in said cap, a reflector positioned behind said lamp and a lens mounted in said cap in front of said lamp.

17. (Previously Presented) The dual-beam lantern-flashlight according to Claim 14, wherein said headlamp comprises four LED lamps arranged in a cluster pattern.

18. (Previously Presented) The dual-beam lantern-flashlight according to Claim 15, wherein said lantern body further comprises a reflector mounted behind said lantern lamp and a lens mounted in front of said lantern lamp.

19. (Previously Presented) The dual-beam lantern-flashlight according to Claim 18, wherein said lens has a light texture pattern for diffusion.

20. (Previously Presented) The dual-beam lantern-flashlight according to Claim 17, wherein said lantern body has an upper battery compartment.

21. (Previously Presented) The dual-beam lantern-flashlight according to Claim 20, wherein a removable battery cover is provided on the rear side of said lantern body for access to said battery compartment.

22. (Previously Presented) The dual-beam lantern-flashlight according to Claim 13, wherein a power switch is provided on said flashlight body for providing power to said headlamp and said lantern having a plurality of switch positions for enabling said headlamp and said lantern lamp to emit light individually or simultaneously.

23. (Cancelled)

24. (Previously Presented) The dual-beam lantern flashlight according to Claim 13, wherein said headlamp and lantern lamp when is use together create a single large area of continuous light around the feet and forward of the user, said beams of light emitted by said headlamp and lantern lamp defining an area of overlap by which said beams blend generally seamlessly together.

25. (Previously Presented) The dual-beam lantern-flashlight according to Claim 13, wherein at least a portion of said flashlight body is covered with a multiplicity of spaced-apart ridges which facilitate gripping.

26. (Currently Amended) The dual-beam lantern-flashlight according to Claim [[23]] 13, wherein said rear arm has a flat rear wall, and wherein said lantern body has a flat rear wall aligned and disposed flush with said flat rear wall of side rear arm.

27. (Currently Amended) The dual-beam lantern-flashlight according to Claim [[23]] 13, wherein said upstanding forward arm defines a yoke in which a portion of said elongated flashlight body generally adjacent to said front end thereof is slidably received when in said lowered position.

28. (Cancelled)

29. (Previously Presented) A dual-beam lantern-flashlight capable of emitting two light beams, comprising:

an elongated flashlight body comprising a front end and a rear end and having a pair of spaced apart downwardly extending flanges;

a headlamp mounted on said front end of said body and disposed to emit a beam of light in a forward direction from said front end;

a lantern body coupled to said flashlight body, said lantern body having a bottom end, and a pair of spaced-apart, upstanding arms having downwardly extending channels formed therein and wherein said pair of spaced-apart, downwardly extending flanges of said flashlight body are each slidably received in one of said channels to allow movement of said flashlight body between a raised and lowered

position relative to said lantern body; and

a lantern lamp mounted in said bottom end of said lantern body and disposed to emit a beam of light generally downwardly and normally relative to the beam of light emitted by said headlamp, wherein said headlamp and lantern lamp when in use together create a single large area of continuous light around the feet and forward of the user, said beams of light emitted by said headlamp and lantern lamp defining an area of overlap by which said beams blend generally seamlessly together.

30. (New) A dual-beam lantern-flashlight capable of emitting two light beams, comprising:

an elongated flashlight body comprising a front end and a rear end;

a headlamp mounted on said front end of said body and disposed to emit a beam of light in a forward direction from said front end;

a lantern body coupled to said flashlight body, said lantern body having a bottom end;

a light source mounted in said bottom end of said lantern body and disposed to emit light generally downwardly and normally relative to the beam of light emitted by said headlamp; and

means for supporting said flashlight body on said lantern body so as to allow for movement of said flashlight body between a raised and lowered position relative to said lantern body;

wherein said lantern body has an upstanding forward arm and an

upstanding rear arm, wherein said forward and rear arms are spaced apart and each have downwardly extending channels formed therein to allow movement of said flashlight body between a raised and lowered position relative to said lantern body and wherein said rear arm has a flat rear wall, and wherein said lantern body has a flat rear wall aligned and disposed flush with said flat rear wall of side rear arm.

31. (New) A dual-beam lantern-flashlight capable of emitting two light beams, comprising:

an elongated flashlight body comprising a front end and a rear end;

a headlamp mounted on said front end of said body and disposed to emit a beam of light in a forward direction from said front end;

a lantern body coupled to said flashlight body, said lantern body having a bottom end;

a light source mounted in said bottom end of said lantern body and disposed to emit light generally downwardly and normally relative to the beam of light emitted by said headlamp; and

means for supporting said flashlight body on said lantern body so as to allow for movement of said flashlight body between a raised and lowered position relative to said lantern body;

wherein said lantern body has an upstanding forward arm and an upstanding rear arm, wherein said forward and rear arms are spaced apart and each have downwardly extending channels formed therein to allow movement of said

flashlight body between a raised and lowered position relative to said lantern body, wherein said rear arm has a flat rear wall, and wherein said lantern body has a flat rear wall aligned and disposed flush with said flat rear wall of side rear arm and wherein said upstanding forward arm defines a yoke in which a portion of said elongated flashlight body generally adjacent to said front end thereof is slidably received when in said lowered position.